Montana Comprehensive Assessment System (MontCAS, Phase 2)

Criterion-Referenced Test (CRT)

COMMON CONSTRUCTED-RESPONSE ITEM RELEASE
MATHEMATICS, GRADE 7

2008





OFFICE OF PUBLIC INSTRUCTION

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Mathematics

Session 3 (Calculator)

You may use a calculator during this session.

Write your answer in the space provided for it in your Student Response Booklet. Show all of your work.

73. Luis fills a box with books that each have the same weight. The total weight, w, in pounds, of the box filled with b books is shown by the equation below.

$$w = 6b + 2$$

- a. What is the total weight, in pounds, of a box filled with 4 of the same books? Show or explain how you found your answer.
- b. On the grid in your Student Response Booklet, graph the equation for boxes filled with 2, 4, 6, 8, and 10 of these books. Be sure to label each axis.
- c. The maximum weight of a box that Luis can carry is 50 pounds. What is the greatest number of these books that Luis can put into a box and still be able to carry it? Show or explain how you found your answer.

Scoring Guide

Score	Description		
4	6 points		
3	4 or 5 points		
2	2 or 3 points (2 points only if there is at least 1 point from 2 different parts)		
1	1 or 2 points OR Student demonstrates minimal ability using graphing or solving equations.		
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.		
Blank	No response.		

Scoring Notes

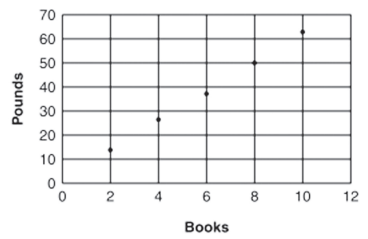
Part a:	2 points	for the correct answer, 26 (pounds), and work showing appropriate strategy
	OR	
	1 point	for finding the correct answer, no work given or explained
		or
		for showing or explaining a correct strategy
Part b:	2 points OR	for a correct graph with labels and appropriate scale
	1 point	for graphing the equation with no more than 2 errors
Part c:	2 points OR	for the correct answer, 8, and work showing appropriate strategy
	1 point	for finding the correct answer, no work given or explained
		or
		for showing or explaining a correct strategy

Sample Response:

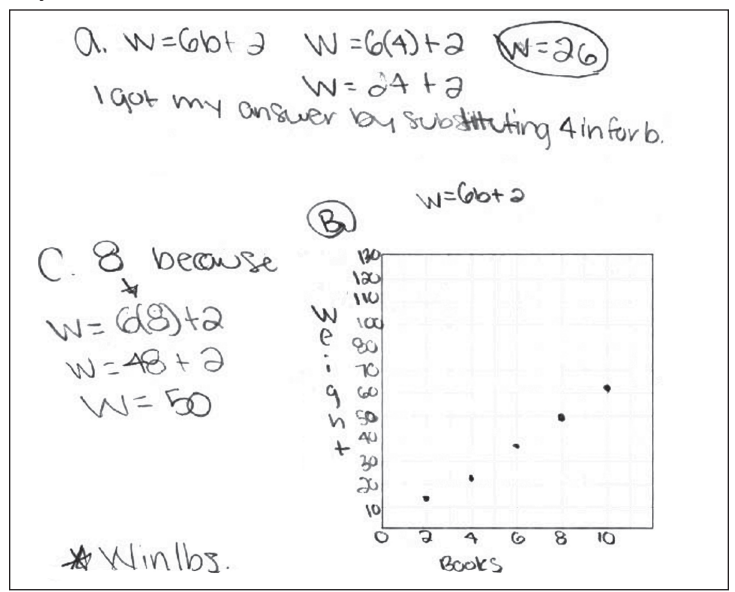
Part a:
$$w = 6(4) + 2 = 26$$

The weight of the crate with 4 books is 26 pounds.

Part b:

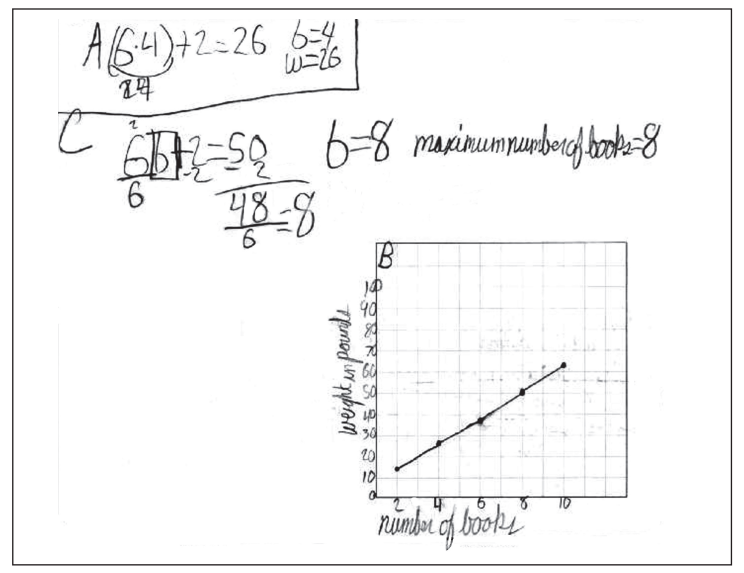


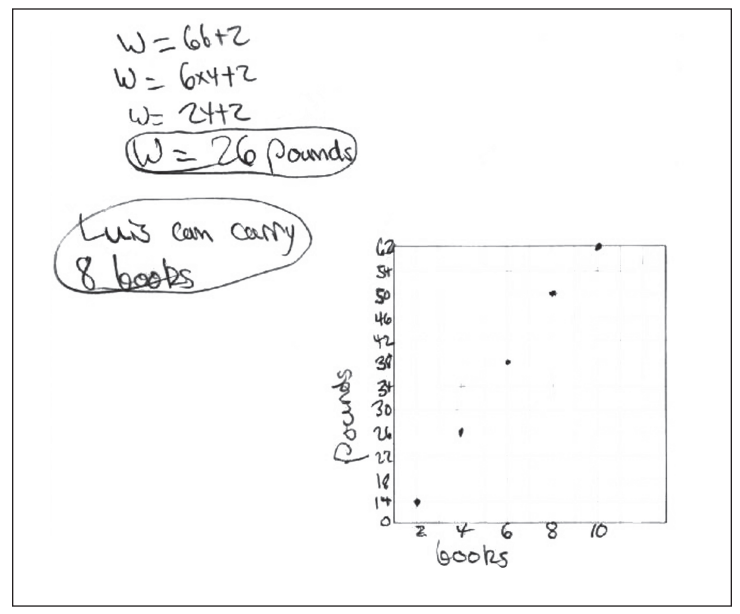
Part c: 50 = 6b + 2; 48 = 6b; b = 8 books at most that can be carried

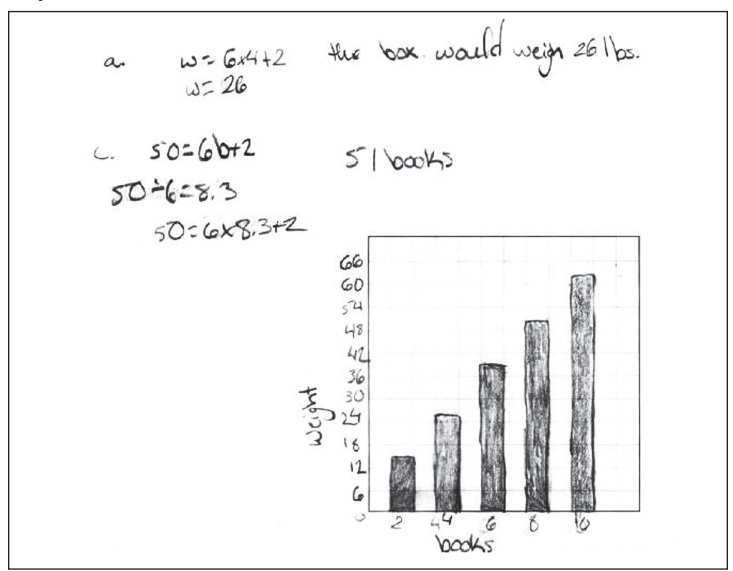


Score Point 4

Sample 2

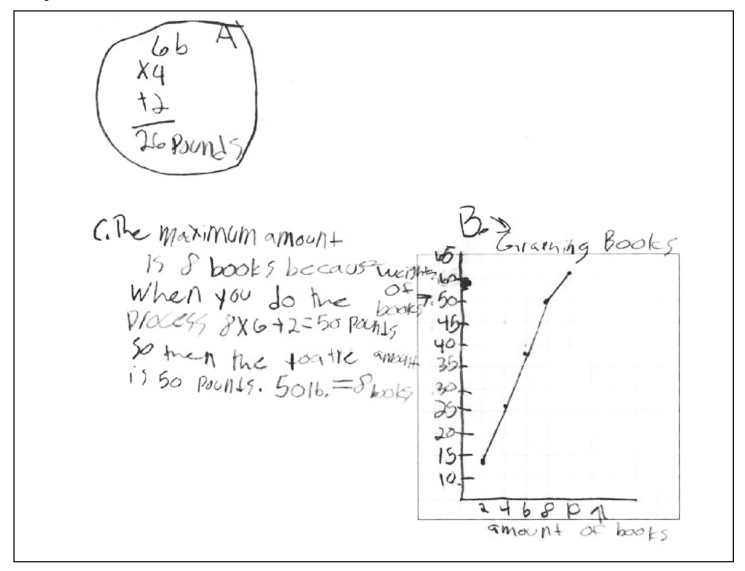




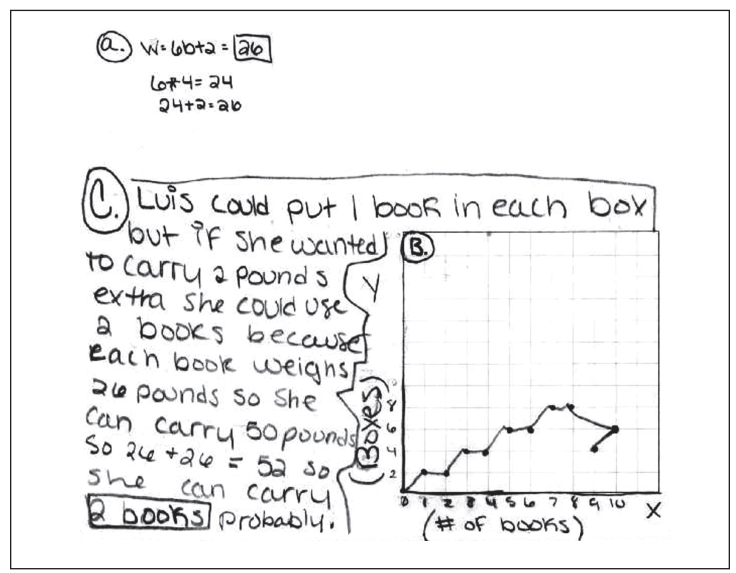


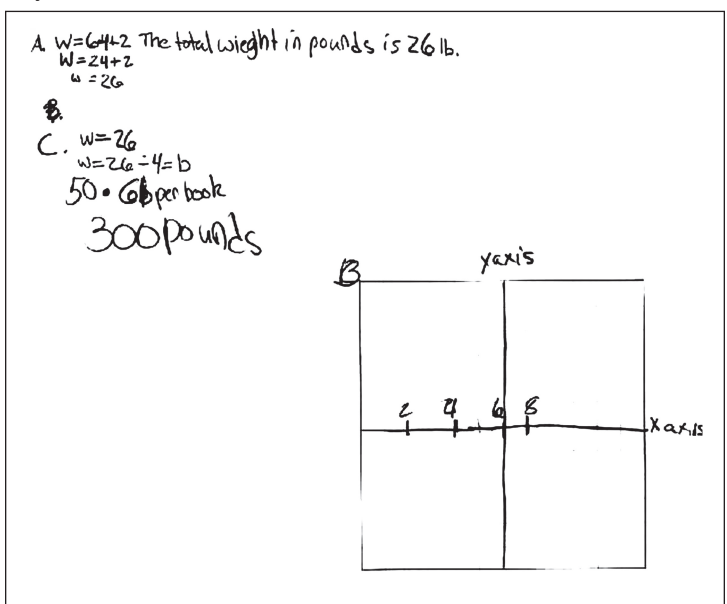
Score Point 3

Sample 3

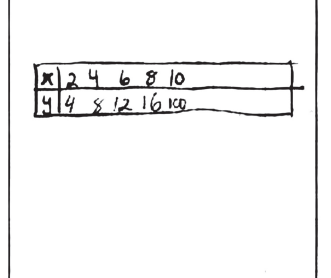


A. W= 66+2 616 each x 4=	24 +2= 26
C. 6 x 8 = 48 About 8 books	3. book 1216 book 6x6= 1 book 1 book 6x6= 1 book 3616 1 book 3616 1 book 1 book





W=6b+2 c
8
With the y and x axis the pounds scamed to be & pounds
per book.



A weights 16 founds. E The box weights 50 pounds.
Because it weights 50 pounds. 2+4=6 10x 6 = 60 10x 8 = 80 10x 10 = 100